

ABSTRACT

The present invention relates to a method of  
determining the frequency of an allele in a population  
5 of nucleic acid molecules, said method comprising:  
pooling the nucleic acid molecules of said  
population, performing primer extension reactions using  
a primer which binds at a predetermined site located in  
said nucleic acid molecules, and obtaining a pattern of  
10 nucleotide incorporation.

1005574.022702